



Compressor: 6 l / 8 bar

- Strap installation
- Installation of coverings
- Installation of sheathing boards
- Jobs requiring less air

Proline 115 is a small and quiet compressor for fine finish nailing. It suits the best for jobs, where fine finish nailers and staplers consuming little air are used. Offers quiet operation due to low rpm of the compressor. A tool with small dimensions can be easily transported to the site. Feet with padded suction cups protect floor surface from scratches.

Technical specification:

Product code	129991
Type	PROLINE 115/6-8 S
External dimensions H x L x W, cm	50 x 45 x 19
Air tank volume, l	6
Portability	portable
Power, hp	1
Power, kW	0.75
Pressure switch type	Condor, MDR 2
Motor rpm	1400
Lubrication	oil-free
Max. operating pressure, bar	8
No. of cylinders	1
Free air delivery, l/min.	115
Air delivery at 6 bar, l/min.	47
Voltage/Frequency, V/Hz	230/50
Amperage, A	4
Air output connectors	1
Weight, kg	15
Weight incl. packaging, kg	17
EN12549 Lwa, 1s, 1m UoM	66
dB(A)	



Light

Easy to carry and transport in the luggage compartment of a passenger car for example.



Oil-free

No trouble with changing oil or oil getting in the valves during transport.



Quiet

Great to be used at repair sites.



Recommended nailers

- All fine finish nailers for moderate nailing jobs
- All staplers consuming little air



Compressor + fine finish nailer

- Strap installation
- Installation of coverings
- Installation of sheathing boards
- Jobs requiring less air

Proline 160 is a small compressor for fine finish nailing. It suits the best for jobs, where fine finish nailers and staplers consuming little air are used. Given to its small dimensions it suits the best for lighter jobs. Suits well also for professional use, however is not meant for everyday use. Easy to transport to the site. Padded feet protect the floor surface from scratches.

Technical specification:

Set code	152931
Set content	PROLINE 160/6-8 FN1850.1 (see page 33) pneumatic hose 1/4" 8 mm x 15 m
Compressor's H x L x W, cm	37 x 45 x 41,5
Air tank volume, l	6
Portability	portable
Power, hp	1.5
Power, kW	1.1
Pressure switch type	mini pressure switch
Motor rpm	3400
Lubrication	oil-free
Max. operating pressure, bar	8
No. of cylinders	1
Free air delivery, l/min.	159
Air delivery at 6 bar, l/min.	64
Voltage/Frequency, V/Hz	230/50
Amperage, A	5
Air output connectors	1/4" x 1
Compressor weight, kg	9,5
Set weight, kg	14
EN12549 Lwa, 1s, 1m UoM dB(A)	95



Light

It is easy to carry and transport the compressor in the luggage compartment of a passenger car for example.



Oil-free

No trouble with changing oil or oil getting in the valves during transport.



**PROLINE 160/6-8
+ FN1850.1 (see page 37)
+ pneumatic hose 1/4" 8 mm x 15 m**
Product code 152931
Packaging weight 14 kg



Recommended nailers

- All fine finish nailers for moderate nailing jobs
- All staplers consuming little air



Compressor: 10 l / 10 bar

- Interior nailing
- Anchoring and frame nailing
- External façade nailing
- Cardboard and sheet metal nailing

Proline 215 is a small 10-bar compressor with a 10-litre air tank. This oil-free compressor is great as a general compressor at a construction site and also as a universal tool for hobby users. For everyday professional use or for bigger nails we recommend obtaining a bigger model.

Technical specification:

Product code	152100
Type	PROLINE 215/10-10
External dimensions H x L x W, cm	63 x 40 x 32
Air tank volume, l	10
Portability	Wheels + drawbar
Power, hp	2
Power, kW	1.5
Pressure switch type	Condor MDR 2
Motor rpm	2850
Lubrication	oil-free
Max. operating pressure, bar	10
No. of cylinders	1
Free air delivery, l/min.	215
Air delivery at 6 bar, l/min.	130
Voltage/Frequency, V/Hz	230/50
Amperage, A	-
Air output connectors	1/4" x 1
Weight, kg	26
Weight incl. packaging, kg	29
EN12549 Lwa, 1s, 1m UoM	95
dB(A)	



Compact

Easy to transport in the luggage compartment of a car.



Oil-free

No trouble with changing oil or oil getting in the valves during transport.



Large solid rubber tyres and a drawbar.

A very portable compressor.



Recommended nailers

- All fine finish nailers
- Small staplers
- Framing and coil magazine nailers (operation speed has to be taken into account)



Compressor: 20 l / 10 bar

- All interior nailing applications
- Anchoring and frame nailing
- External façade nailing
- Cardboard and sheet metal nailing

Due to two cylinders and low rotation speed, Proline 248 is very easy to use. A rotating plate of the tool can be used as a drawbar, if necessary. With Proline 248 all nailing jobs at the construction site can be done with one or two tools. When using two nailers we recommend to check air volume.

Technical specification:

Product code	152160
Type	PROLINE 248/20-10
External dimensions H x L x W, cm	108 x 55 x 57
Air tank volume, l	20
Portability	Wheels + drawbar
Power, hp	2.5
Power, kW	2
Pressure switch type	-
Motor rpm	1450
Lubrication	oil-free
Max. operating pressure, bar	10.5
No. of cylinders	2
Free air delivery, l/min.	248
Air delivery at 6 bar, l/min.	170
Voltage/Frequency, V/Hz	230/50
Amperage, A	8.1
Air output connectors	1/4" x 2
Weight, kg	51
Weight incl. packaging, kg	54
EN12549 Lwa, 1s, 1m UoM	73
dB(A)	



Compact, rotating plate/drawbar

Easy to transport by a long drawbar, which can be conveniently turned back as a cover of the compressor.



Oil-free

No trouble with changing oil or oil getting in the valves during transport.



Large solid rubber tyres.

A very portable compressor.



Two cylinders

Produces much air also in low rpm.



Recommended nailers

- All fine finish nailers
- All staplers
- Framing and coil magazine nailers (operation speed has to be taken into account)



Compressor: 24 l / 10 bar

- For all nailing applications in building construction

Proline 330 is provided with an oil-free Gentilin's patented two-cylinder pump, which has a very long service life. The low current consumption recoiling system is wear resistant. The compressor produces sufficient air for all nailing applications at the construction site and it is the best choice, if you need much air, you nail rapidly with two nailers and you would like to use an oil-free compressor. The product is made from high-quality parts and it will ensure many years of continuous use.

Technical specification:

Product code	152161
Type	PROLINE 330/24-10
External dimensions H x L x W, cm	85 x 57 x 51
Air tank volume, l	24
Portability	wheels + drawbar
Power, hp	2,75
Power, kW	2,05
Pressure switch type	Condor MDR 2
Motor rpm	1400
Lubrication	Oil-free
Max. operating pressure, bar	10.5
No. of cylinders	2
Free air delivery, l/min.	330
Air delivery at 6 bar, l/min.	230
Voltage/Frequency, V/Hz	230/50
Air output connectors	1/4" x 2
Weight, kg	35
EN12549 Lwa, 1s, 1m UoM dB(A)	79



Room saving structure

A compact structure takes very little space.



Oil-free

No trouble with changing oil or oil getting in the valves during transport.



Two cylinders

Produces much air also in low rpm.



A large air tank

Functions as a good air reservoir and does not overload the motor.



Recommended nailers

- All fine finish nailers
- All staplers
- Framing and coil magazine nailers (nailing speed and air consumption of the nailer has to be taken into account)



Pneumatic hoses

Description	Part number:
Reinforced 1/4" PU pneumatic hose with a quick-coupler. Length 15 m. For fine finish nailers with air consumption less than 1.3 litres.	120006
Reinforced 3/8" PU pneumatic hose with a quick-coupler. Length 15 m. For fine finish nailers with air consumption 1.5-3.0 litres.	120007

Lubrication

Description	Part number:
Pneumatic nailer oil, 1 l	576216
Pneumatic nailer oil sprayer, 0.5 l	151299

PASLODE OIL SPRAY

pneumatic tools

- » NSF approval
- » Advanced and of high-quality
- » Protects from corrosion
- » Does not cause discoloration
- » Odourless
- » Does not cause pollution
- » Transparent, does not flow
- » Resists flushing with water and steam

One product for lubricating all pneumatic tools!



Part number 151299

An excellent choice for Paslode, Duo-Fast and

Haubold pneumatic tools

